OTPE 42

SHEET 1 OF 3

FORM PTO-1449 (Rev. 2-32)	U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE	ATTY. DOCKET NO. CHG-001.1P	SERIAL NO. 09/872,413	
INFORMATION DISCLOSURE STATEMENT BY APPLICANT		APPLICANT PASTOR, et al.		
(USE	SEVERAL SHEETS IF NECESSARY)	FILING DATE 06/1/2001	GROUP 2191 2193	

U.S. PATENT DOCUMENTS

EKAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS	FILING DATE IF APPROP.
4c	Α_	5,960,200	Sep. 28, 1999	Eager, et al.	395	705	Sep. 16, 1996
64	В	6,275,976 B1	Aug. 14, 2001	Scandura	717	1	Feb. 25, 1997
4	С	CHG-001 office actions dated 5/25/01, Aporil 4, 2003, October 23, 2002		·		•	
4	D	PCT and foreign counterparts of CHG- 001 IPER dated 7/3/03 and intenrnational search report dated 6/13/02					
Q.	Ε	CHG-001.1P office actions dated 10/7/04; 6/7/05, 2/26/04 and 2/2/05		·			·
Q.	F	CHG-001.2P office actions dated 4/25/05, 8/16/04 and 4/22/04					
9	G	CHG-001.3P office action dated 7/9/04, 1/26/05 and 7/14/05				,	
	Н	•			•		
	11						
] J	<u> </u>		l			

FOREIGN PATENT DOCUMENTS

ENAMINER INITIAL	BOCUMENT NUMBER	PUB. DATE	COUNTRY	CLASS	SUBCLASS	TRANS	LATION
	CHS-891 RV office action dated 6/1/84					YES	NO
K							
L							
М		•					
N							
0	·						
P							
Q				-			
R							

OTHER	DOCUMENTS	(Including	Author,	Title,	Date,	Pertinent	Pages,	Etc.)	
EXAMINER INITIAL	cl-	, 4.	,			1/23/02		ı	

OIPE ROS

SHEET 2 OF 3

FORM PTO-1449 (Rev. 2-32)	U.S. DEPARTMENT OF COMMERCE PRIENT AND TRADEMARK OFFICE	RTTY. DDCKET NO. CHG-001.1P	SERIAL NO. 09/872,413
	ORMATION DISCLOSURE TEMENT BY APPLICANT	APPLICANT PASTOR, et	al
(USE	SEUERAL SHEETS IF NECESSARY)	FILING DATE 06/1/2001 21	GROUP 2/93

	ER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)
ENAMINER INITIAL	-
4 ^	Romero, J., "Diseño de un Entorno de Producción de Software basado en el Lenguaje de Especificación OASIS y en la utilización de PowerBuilder como Herramienta de Desarrollo Gráfica y C/S" (In Spanish). Master Thesis, Valencia, March, 1996.
G B	Pastor, O., et al., "An Object Oriented Methodological Approach for Making Automated Prototyping Feasible", Database and Expert Systems Applications, Lecture Notes in Computer Science (1134) pgs, 29- 39 Springer-Verlag, 1996, ISBN: 3-540-61656-x, ISSN: 0302 9743, Zurich (Suisse),
g c	Pelechano. V., et al., "Implementación y comprobación de restricciones de integridad dinámicas en entornos de programación orientados a objectos" (In Spanish), Il Jornadas Nacionales de Ingeniería de Software, Universidad el País Vasco, San Sebastián, 3-5 Septiembre 1997, pgs. 101-117,
9	Pastor, O., et al., "Linking Object-Oriented Conceptual Modeling with Object-Oriented Implementation in Java", VIII Conference on Database and Expert Systems Applications, (DEXA'1997), ISGN: 3-540-63478-9, LNCS (1308), Toulouse, France, 1997.
E E	Pastor, O., et al., "OO-METHOD: An OO Software Production Environment Combining Conventional and Formal Methods", 9th International Conference on Advanced Information Systems Engineering, (CaiSE:1997) ISGN: 3-540-63107-0, LNCS (1250), Barcelona, Spain, 1997.
F	Pastor, O., et al., "Object Oriented Conceptual Modeling Techniques to Design and Implement a Sound and Robust Oracle Environment" Actas de Oracle OpenWorld 97, Viena (Austria) 7-11 Abstract publicado en Oracle OpenWorld Review pg. 36, April, 1997.
G G	Romero, J., et al., "Una Herramienta de Generación Automática de Software" (In Spanish) In Procs of IDEAS-98 - I Workshop Iberoamericano en Ingeniería de Requisitos y Ambientes Software, Porto Alegre, Brasil, April, 1998,
ф H	Gomez, J., et al., "The Execution Model: A Component-Based Arquitecture to Generate Software Components from Conceptual Models" In Procs of International Workshop on Component-based Information Systems Engineering, 10th International Conference on Advanced Information Systems Engineering, CAISE-98 Pisa (Italia), pgs. 87-94, ISSN 1170-487X.
*	Pastor, O., et al., "From Object Oriented Conceptual Modeling to Automated Programming in Java". Conceptual Modeling — ER'98, Lecture Notes in Comptuer Science (1507), pgs. 183 197, Springer-Verlag, 1998, ISBN: 3-540-65189-6, ISSN: 0302-9743, Singapur,
9	Pastor, O., et al., "Mapping Aggregation from Object-Oriented Conceptual Modeling to Object Oriented Programming". In Procs of Third International Conference on Object-Oriented Technology, WOON-98, pgs. 59-70, San Petersburgo, Russia, July, 1998,
q K	Romero, J., et al., "Automatic Object-Oriented Visual Programming with OO-METHOD", Software and Hardware Engineering for the 21th Century, pgs. 345-354. World Scientific and Engineering Society Press, ISBN: 960-8052-06-8.

EXAMINER	a / =	/ , DATE CONSIDERED
	Change of	1/23/02

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

SHEET 3 OF 3

FORM PTO-1449 (Rev. 2-32)	PATENT AND TRADEMARK OFFICE	ATTY. DOCKET NO. CHG-001.1P	SERIAL NO. 09/872,413	
INFORMATION DISCLOSURE STATEMENT BY APPLICANT		APPLICANT PASTOR, et al.		
(USE	SEDERAL SHEETS IF NECESSARY)	FILING DATE 06/1/2001	GROUP 2191 2/93	

		? DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)
ENAMINE	A	
92	A	Gomez, J., et al., "From Object-Oriented Conceptual Modeling to Component-Based Development" Database and Expert Systems Applications, Lecture Notes in Computer Science (1677) pgs, 332-341 Springer-Verlag, 1999, ISBN; 3-540-66448-3; ISSN; 0302-9743, Florencia (Italia),
9	В	Torres, I., "Disseny i Implementació d'un Diccionari de Dades per a un Model Conceptual" (In Valenciano). Master Thesis. 2000.
9	C	Pelechano, V., et al., "An Automatic Code Generation Process for Dynamic Specialization Based on Design Patterns and Formal Techniques", Actas de la IFIP International Conference on Software; Theory and Practice (ICS-2000), 16th IFIP World Computer Congress, pgs. 526 539, Pekin (China), Agosto 2000; ISBN-7-5053-6100-4, Publishing House of Electronics Industry.
9	D	Pastor. O "The OO Method Approach for Information Systems Modeling: From Object Oriented Conceptual Modeling to Automatic Programming". Information Systems Journal, Elsevier Science, October 2001, Vol. 26/7, pgs. 507-534.
a	E	Molina, P., "Especificación, de Interfaz de Usuario en OO-Method" (In Spanish) Master Thesis, September 1998, DSIC/UPV, Valencia, Spain,
6	F	Instrán, E., et al., "Ingeniería de Requisitos aplicada al modelado conceptual de interfax de usuario" (In Spanish), In Procs, Of IDEAS'2001, Santo Domingo, Heredia, Costa Rica, CIT, pgs. 181-192, April, 2001,
9	G	Molina. P., et al., "Specifying Conceptual Interface Patterns in an Object-Oriented Method with Code Generation". In Proceedings of User Interfaces for Data Intensive Systems. UIDIS'2001. Zurich, Switzerland, IEEE Computer Society, pgs. 72-79. Mary, 2001.
Q.	H	Molina, P., et al., "Prototipado rápido de interfaces de usuario", (In Spanish), In Procs, Of IDEAS'2002, La Habana, Cuba, pgs. 78-90, April, 2002,
9		Molina, P., et al., "JUST-UI: A User Interface Specification Model" In Computer-Aided Design of User Interfaces III. Proceedings of the 4th International Conference on Computer-Aided Design of User Interfaces CADUl'2002, Kluwer Academics Publisher, Dordrecht, pgs. 63-74, Valenciennes, France, May, 2002.
yc	J	Molina, P., et al., "User Interface Conceptual Patterns", In Proceedings of the 4th International Workshop on Design Specification & Verification of Information Systems DSV-IS'2002, Rostock, Germany, pgs. 201-214, June, 2002.
9	Κ	Ingenieria de requisitos aplicada al modelado conceptual de interfacz de usuario, April 3, 2001 [Insfran01mp]

EHAMINER CA GATE CONSIDERI

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 689; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

O'' & WO

	s	Letelier Reset al. "SASIS Version 3.0: Un Enfoque Formal Para el Modelado Conceptual Orientado a
Luc		Objectos" (In Stanish), ISBN: 84-7721-663-0, Legal Diposit: V-3484-1998, Servicio de Publicaciones de la
		<u>UPV, SP-UPV 98-4011, Valencia, Spain, 1998,</u>
A	T	Pelechano, V., "OO-Method: Implementación de un Entorno Gráfico para el Análisis y Diseño de Sistemas
68		De Información OO" (In Spanish), Master Thesis, 1994,
a	U	Pelechano. V., et al., "CASE OO-Method: Un Entorno de Producción Automática de Software" (In Spanish)
109		Actas de la Convenció Informática Latina CIL-95. Barcelona, June, 1995.

EXAMINER

DATE CONSIDERED

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 689; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.